

Amendments to the Specification

Please replace the paragraph number 41 with the following revised paragraph:

[41] A revised product specification can also use the method operations 200 to determine and extract any ~~revise~~ revised testing data contained therein. The revised testing data can be used to overwrite the existing testing data in the test bench.

Please replace the paragraph number 45 with the following revised paragraph:

[45] Figure 3A is an exemplary table 300 of register data, in accordance with one embodiment of the present invention. The table 300 includes a header 302. The header 302 includes a register name 304, a register offset 306 (e.g., location, expressed in hexadecimal), register type 308 (e.g. R/W (read write), R (read only), R/C (read/clear, etc.), and a page number reference 309 where the register is discussed ~~discussing~~ in the product specification can also be included. The table 300 also includes descriptive data for each of the eight bits 310A-H in the register. By way of example bit 7 310A has a bitname of LmSSPCONN. The LmSSPCONN bit 310A has a bit type 312A of (R) indicating that even though the register a read/write, the LmSSPCONN bit 310A cannot be written into but rather can only be read from. A RESET 313 is in a final line of the table 300. The RESET 313 indicates that the register has a reset in power-on (P), hard reset (H) and block reset (B). The corresponding columns 315, 316, 317, 318 indicate the reset values for the respective bits under each of the three (e.g., P, H and B) reset modes. While only three reset modes are shown ~~show~~, accommodations are made for a fourth reset mode and the additional reset modes could also be shown.